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REMARKS:

- and 14 16 under 35 U.S.C. § 102(b), and objected to the drawings and 14 - 16. Examiner withdrew claims 2-7 from examination, rejected claims 1, 8 - 10, March 25, 2003. Pending claims at the time of the examination were 1, 2 - 7, 8 - 10, This petition for reconsideration is being filed in response to an Office Action of
- an IDS was properly filed with the application and review the cited references and the cited references. Applicant respectfully requests that Examiner recognize that on August 9, 2001. A copy of the IDS and of the return postcard, documenting that the Examiner stated that the listing of references in the specification is not a proper Disclosure Statement, along with copies of 13 references, was filed with the application Information disclosure statement. Applicant agrees, but notes that an Information IDS was included with the application, is enclosed herewith, as are copies of the IDS Improper Information Disclosure Statement: On page 2 of the Office Action
- Furthermore, Applicant respectfully submits that the truncated cone is a sub-species of embodiment shown in FIGS. 4 and 5. Accordingly, Applicant requests that Examiner Claims 2 - 7 recite elements of the Invention that are directly related to the preferred dome 100, as shown in FIG. 4 are identical to the hub element 5 shown in FIG. 5. reconsider his withdrawai of claims 2- 7 and re-Instate and examine these claims. embodiment of the invention and of the elected species. The hub elements 5 of the between apexes. FtG, 4, as originally filed, is an illustration of the preferred the structure claimed, forms together with an adjacent hub element, a virtual strut cylindrical cone which has, inherently, an angular deficit and which, when assembled to that claims 2 - 7 should be examined. Claim 2 recites a hub element that is a right examination. Applicant respectfully submits that claim 1 is generic to claims 2 - 7 and stated that claims 2-7 were to an unelected species and withdrew them from Restriction Requirement: On page 2 of the Office Action, Examiner

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26 and therefore requests that Examiner enter and review these claims the hub element shown in FIGS. 4 and 5 and that claim 1 is generic to new claims 24

- Examiner enter these figures into the present application Includes informal drawings of FIGS. 15 and 16 with this petition and requests that withdrawn from consideration and the corresponding claims canceled, Applicant species of hub element. Although the species illustrated in FIGS. 8 and 9 have been 1.83(a) for failing to show the construction of the geodesic structure with the different Objection to Drawings: Examiner objected to the drawings under 37 CFR §
- as is shown in FIGS. 8 and 11 and discussed in paragraph [0055] on page 20 of the matter and Applicant requests approval and entry of these figures Specification as originally filed. These FIGS, 15 and 16 introduce no new subject alternative embodiment of dome 200, constructed with strutted frame element 13, such with the hub element shown in FIG. 6 (originally designated as FIG. 7) is discussed in truncated right cylindrical cone, such as Is shown in FIG. 6. The construction of a dome the Specification as filed in paragraph [0054] on page 20. New FIG. 16 tilustrates an New FIG. 15 illustrates an alternative embodiment of dome 200, constructed of a
- as well as discussed in section [0048] of the Specification as originally filed. subject matter, as it is an illustration of the hub element and angles that are all shown in originally-filed FIG. 6 is herewith submitted as new FIG. 14. FIG. 14 introduces no new application Accordingly, Applicant requests that Examiner enter new FIG. 14 into the present FIGS. 4 and 5 as originally submitted and amended with the Preliminary Amendment, Preliminary Amendment was subsequently filed, deleting references to this FIG. 6 and Specification as filed, was inadvertently left out of the application when it was filed. A renumbering the reference designation for the remaining figures. The drawing of The drawing sheet for the FIG. 6 that was originally described in the

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- 7. Amendments to the Specification: Paragraph [0016]: The word "fashion" was inadvertently left out of the first sentence of paragraph [0016] of the Specification as originally filed. The sentence is now amended to read "assembled in an approximate fashion according to some general principle ..." This amendment introduces no new subject matter as this concept is repeatedly discussed in the Specification as filed.
- 8. New paragraphs [0046], [0047], and [0048] were added to the BRIEF DESCRIPTION OF THE DRAWINGS, introducing new FIGS. 14, 15, and (6. All subsequent paragraph numbers have been amended as shown.
- 9. In paragraph [0047] as originally filed, now Identified as paragraph [0050], the first sentence is amended to read: *FIG. 4 shows a first embodiment of a dome 100 according to the present invention and FIG. 5 a hub element 5 with which the dome 100 is constructed.* This amendment is for purposes of clarity and introduces no new subject matter. Additional reference designations for features shown in FIGS. 4 and 5 have been added to the drawings and a clearer description of the lines forming the boundaries of the deficit angle is made in paragraph [0050]. Also added is language describing the vertex 8, which is shown in FIG. 5, and language describing the virtual struts S that are shown in the originally filed FIG. 4.
- 10. In currently amended paragraph [0051], language has been added describing the Imaginary straight line I, that forms a boundary for the angle of structure 8. This imaginary straight line was shown in FIG. 5 as originally filed. Also added to paragraph [0051] is language referring to FIG. 14. This language was included in the Specification as originally filed, in previously numbered paragraph [0048] on page 17.
- 11. In the application as originally filed, a reference to FIG. 7 in the first line of page 18 was incorrect. At that time, the correct designation would have been FIG. 6. In currently amended paragraph [0057], the reference is now amended to read FIG. 14.

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- amendments. frustum. cone." The term "tapered cone" is redundant, as a cone is, by definition, a tapered [0054]), the term "tapered cone" was corrected in two instances to read "truncated figure. As shown in currently numbered FIG. 6, the cone is a truncated cone or a 12 Amendments to the Claims: Applicant submits that none of these amendments Introduces new subject matter In currently amended paragraph [0057] (previously identified as paragraph
- virtual strut. A discussion of the formation of the virtual struts and the triangulation of the entire structure is found in the Specification as filed in paragraph [0016] on page 8. is triangulated by a network of virtual struts. Claim 8 was amended to further define a from originally filed Claim 8. In addition, language was added to recite a structure that into the present application and therefore requests that Examiner approve these Claim 1 was amended to include language
- canceled, and Claim 6 amended to depend from Claim 2. 15. Claim 2 was amended to include the language of Claims 3 - 5, which have been

Furthermore, the network of virtual struts is shown in FIG. 4 as originally filed.

- are arranged in an alternating pattern. ဂ္ဂ Claim 7 was amended to more clearly recite the two groups of hub elements that
- approval and entry of these amended claims and 16 were amended to depend from claim 1; and dalm 15 was also amended to with any of the above-mentioned amendments and Applicant respectfully requests recife a "hub element" instead of a "cone." No new subject matter has been introduced Claims 9 and 10 remain unchanged; Claims 11 - 14 were canceled; Claims 15
- Claims 17 23 have been canceled

<u>.</u>

P. 24

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- Specification as originally filed discuss at length the "self-adjusting" feature of the and 13, respectively, and originally numbered paragraph [0053] on page 19 of the the variable struts recited in new Claim 24. Paragraphs [0018] and [0028] on pages 9 which are triangles in which each leg is a different length. The legs of the triangles are describes the varying dimensions between the vertexes, resulting in scalene triangles, the structure according to the invention. Particularly, the last sentence in the paragraph structure, wherein the self-adjusting mechanism is provided by a variable strut length. Paragraph [0016] as originally filed contains a discussion of the self-adjusting feature of <u>1</u> New claims 24 - 26 have been added. New Claim 24 recites a self-adjusting
- a dome constructed with the narrow end of the hub element pointing inward toward the approve and enter these new claims into the present application. claims 24 - 27 do not introduce new subject matter and requests that Examiner center of the dome structure and covered with a skin. Applicant submits that these new 10 (constructed with the truncated tapered triangle shown in FIG. 7). FIG. 10 illustrates claim 25 and recite a construction that is analogous to that of the dome shown in FIG. truncated cone shown in FIG. 6. Claims 26 and 27 provide additional limitations to New Claim 25 depends from Claim 2 and recites a hub element that is the
- of these new claims 28 31. not introduce new subject matter. Applicant respectfully requests entry and allowance claims are described in section [0049] on page 17 of the specification as filed and do New method dalms 28 - 31 have been added. The steps recited in the method
- a geodesic structure having "a pluratity of hub elements (1) having a vertex (18) and a al. (U.S. Patent 6,098,347). Specifically, Examiner asserts that Jaeger et al. discloses claims 1, 8, 9, and 14-15 under 35 U.S.C. § 102(b) as being anticipated by Jaeger et 35 U.S.C. § 102(b) Rejections: On page 3, section 3, Examiner rejected

originally filed or as currently amended. Applicant respectfully submits that Jaeger et al. does not anticipate the claims as discloses a support structure for holding the frames in place during construction. of placement of the frames is critical, which is the reason that Jaeger et al. also accurately placed and secured together to form the disclosed structure. The accuracy application. The pyramidal frames are exactly that, frames, that must be precisely and overlapping or abutting, will not form the geodesic structure daimed in the present element of the present application, as those plates, placed one adjacent another, either which is fabricated sheet-metal frame to which triangular plates are fastened. See col 1, lines 60 - 67 and FIGS. 1 - 17. The triangular plates do not at all anticipate the hub contrast, the structure disclosed by Jaeger et al. is constructed of a pyramidal frame, of the present application is a frametess structure comprising simple hub elements. By structure." First of all, Applicant notes that the geodesic structure as claimed in Claim able to be randomly arranged adjacent to one another so as to form the geodesic hub base (the bottom at 20), ..., an angular deficit, the hub elements [being] Inherently

numbers). The self-adjustment of the structure is made possible by the constructing apex frame 12 that must be arranged in specific rows and precisely placed within a randomly adjacent one another. By contrast, Jaeger et al. discloses the use of at least the Specification, "self-adjusting" means that the elements may be placed somewhat the structure with hub elements that form a network of virtual struts. As discussed in and again in section [[0053] on page 19. (Section numbers are originally filed section filed in section [0016] on page 8, section [0018] on page 9, section [0028] on page 13 application. This feature of the structure is discussed in the Specification as originally framework. As shown in Jaeger et al. FIGS, 19 and 20, the structure comprises three triangular sections 2, the hexagonally pyramidal frame 8 and triangular sections 9, the pentagonally pyramidal apex 7 frame and frame 12, and the pentagonally pyramidal hree structurally different hub elements, the pentagonally pryamidal frame 1 and Applicant notes the self-adjusting feature of the structure of the present

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rows of elements. The pentagonal elements provide the base row of elements, hexagonal elements are arranged adjacent to the pentagonal elements on the next row up, and the apex element is mounted at the apex of the structure. Applicant respectfully submits that the Jaeger et al. structure is rigidly and precisely structured and that the pyramidal frames must be arranged in the proper row and precisely adjacent one another. The pentagonal elements may be arranged within the one row that is constructed of pentagonal elements only; the hexagonal elements only; and the apex element may be placed only at the apex. This is not a random arrangement of the elements, the adjective "random" meaning unsystematically, or, as defined in The American Heritage Dictionary: "having no specific pattern or objective; ... haphazard." (Exhibit "A" attached.) By contrast, the hub elements of the present invention are randomly placed with disregard to the row. Indeed, the elements of the present invention do not have to be arranged in rows at all.

24. Examiner further states that the hub element of Jaeger et al. is a cone. The basic elements of Jaeger et al. are clearly not cones, the definition of a cone being: "A solid bounded by a region enclosed in a closed curve on a plane and a surface formed by the segments joining each point of the closed curve to a point which is not in the plane." McGraw-Hill Dictionary of Scientific and Technical Terms. Sixth Ed., McGraw-Hill. 2003. (Exhibit "B" attached.) Jaeger et al. refer to these elements more appropriately as pyramidal frames. The pyramidal frame disclosed by Jaeger, whether the pentagonal or hexagonal, is not a solld bounded by a region enclosed in a closed curve on a plane. Rather, the region enclosed on the plane (i.e., the base) is enclosed by either a five- or a six-segmented line, not by a curve, a curve being "a bend without angles; ... a line which changes its direction at every point; a line of which no three consecutive points are in the same direction or straight line." Websters New Universal Unabridged Dictionary. Second Edition. 1983. ISBN 0-671-41819-X. (Exhibit "C" attached.)

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- sphere. None of the segments disclosed by Chambelain has a vertex, that is, "a point structure that is, indeed, a continuously curved hemispherical form, without vertexes Chamberlain is a continuously curved sphere without a single vertex. Chamberlain elements disclosed by Chamberlain are, in fact, circular, spherical segments of a See title and abstract of U.S. Patent 4,270,320, as well as cot. 2, lines 7 - 11. The spherical", or "substantially hamispherical" in form and shows in Figures 1, 2, and 7 e describes the structure in numerous places of the disclosure as being 'substantially the hub being a cone (figure 2), ... Applicant points out that the structure disclosed by adjacent vertexes of the hub element (the virtual line connecting the vertexes at 18),... having a strut length, the virtual strut extending as a straight line between any two structure having a plurality of hub elements (1) having a vertex (18) ... a virtual struit claims 2, 6 - 10, 15, 16, and new claims 24 - 31. 4,270,320. Specifically, Examiner asserted that Chambertain discloses 'a geodesic 14 - 16 under 35 U.S.C. § 102(b) as being anticipated by Chamberlain, U.S. Paterri requests that Examiner withdraw his rejection of this claim and the presently depending of virtual struts as daimed in amended Claim 1, much less a structure with virtual struts disclosure of Jaeger et al. does not disclose a structure that is triangulated by a network having variable strut lengths, as claimed in new Claim 24 . Accordingly, Applicant the hub element as recited in claim 1 of the present application. Furthermore, the On page 4 of the Office Action, Examiner further rejected claims 1, 3 – 10, and Applicant respectfully submits that the frame of Jaeger et al. does not anticipate
- any one virtual strut of said network of virtual struts having a strut length and extending only has a plurality of vertexes, but is also "triangulated by a network of virtual struts, Currently amended Claim 1 of the present application recites a structure that not

curved such that no struts, virtual or real, are present in the structure

of Intersection of two lines of a figure, opposite to the base and furthest from it." Particularly, the hub elements taught by Chamberlain, belng segments of a sphere, are

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Bohan, Mathers and Associates

Account No. 501517 should any fees be required

New Figs. 15 & 16 (2 sheets informat drawings) New Fig. 14 (1 sheet formal drawing) Petition f. Time Extension, Check No. for \$55 July 24, 2003:

Exhibits A". "B", and "C" Copy of IDS, cited references, & return postcard

Respectfully submitted,

Independent claims is two; thus, no fees for extra claims are required. Neverthetess, with this petition. The number of claims currently submitted is 17 and the number of Office Action; a petition for time extension and a one-month (ate fee of \$55 are included

This response is being filed within the fourth month of the mailing date of the

his restriction requirement and allow the presently submitted claims

Claims 2, 6, and 7 and new Claims 28 - 31 and that these claims should therefore be

Claims 1, 6-10, 15, 16, 24 - 31. Applicant further submits that Claim 1 is generic to

Applicant respectfully submits that the cited prior art does not anticipate present

his rejection under 35 U.S.C. § 102(b) of Claim 1 and its dependent claims.

presently claimed in Claim 1. Accordingly, Applicant requests that Examiner withdraw Chamberlain structure does not anticipate the invention of the present application as vertexes and is, therefore, not triangulated with a network of virtual struts. Thus, the

as a straight line between vertexes of any two adjacent thub elements." Applicant respectfully submits that the Chamberlain spherical building structure does not have

examined. Accordingly, Applicant requests that Examiner withdraw his rejections and

the undersigned herewith authorizes any necessary fees to be taken from the Deposit

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